

# Applying Service Packs or Subsequent System Maintenance Levels

When migrating from Predict Version 4.2.1 to Predict Version 4.2.n ( $n > 1$ ), please observe the information below. If you have already installed Predict Version 4.2.1 in your environment, no conversion of your FDIC file is necessary.

Perform the following steps:

▶ **Step 1: Save the user exit routines, other programs delivered in source form, and help texts if you modified them**

▶ **Step 2: Start the installation process.**

Enter the command:

```
sh saginpl/$SAG/common/bin
```

▶ **Step 3: Confirm your Natural version**

In this screen, your Natural installation settings are displayed. Click on the Browse button to change your settings.

Click Next to proceed.

▶ **Step 4: Select a Natural parameter module**

In this screen, you can specify an existing Natural parameter module which will be used as template for a new Predict parameter module.

Select NATPARM from the selection box if you want to use the NATPARM module without changing FNAT/FUSER settings.

Click Next to proceed.

In the following screen, confirm your FNAT/FUSER settings.

Click Next to proceed.

▶ **Step 5: Select the INPL dataset for update**

In this screen, you can choose an INPL dataset for update.

**Note:**

This dataset can either represent a summary update or a system maintenance level.

**Important:**

Set the dataset format to Portable.

Click Next to proceed.

## ► **Step 6: Specify the location of the license file**

In this screen, you can specify the directory of the license file.

By default, <Your Path>/common/LKey/prd42.xml is displayed, where <Your Path> stands for the path name where your license file is located. You can enter a different path or use the Browse button to change the path.

If you click on the View button, the license file content is displayed in a separate screen. Click OK or Quit to go back to the license file screen.

Click Next to proceed.

## ► **Step 7: Load Predict modules into Natural**

In this screen, the Predict modules are loaded into Natural. The progress of the load process is indicated by a bar with a percentage scale.

Wait for the process to finish, then click Next to proceed.

## ► **Step 8: View the readme file**

In this screen, you can specify whether you want to view the Readme file. By default, the confirmation box is checked. Uncheck the box if you do not want to view the Readme file.

Click Next to proceed.

## ► **Step 9: Restore the objects you saved in Step 1 of this description.**